

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

Cryptography Research Inc.,

NO. C 04-04143 JW

Plaintiff,

**ORDER VACATING HEARING ON
MOTION**

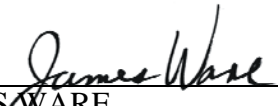
v.

Visa International Service Assoc.,

Defendant.

The Court found Plaintiff's Motion for Leave to File a Second Amended Complaint appropriate for submission without oral argument. See Civ. L.R. 7-1(b). Accordingly, the hearing presently scheduled for February 5, 2007 is **VACATED**.

Dated: February 1, 2007



JAMES WARE
United States District Judge

1 **THIS IS TO CERTIFY THAT COPIES OF THIS ORDER HAVE BEEN DELIVERED TO:**

2 Alexandra V. Percy apercy@hansonbridgett.com
3 Alka A. Patel patela@pepperlaw.com
4 Brandon D. Baum bbaum@mayerbrown.com
5 Christopher J Huber huberc@pepperlaw.com
6 Darren E. Donnelly ddonnelly@fenwick.com
7 David Eiseman davideiseman@quinnemanuel.com
8 David Douglas Schumann dschumann@fenwick.com
9 Dennis S Corgill dcorgill@mayerbrownrowe.com
10 Erik N. Videlock videlocke@pepperlaw.com
11 Ian N. Feinberg ifeinberg@mayerbrownrowe.com
12 J. David Hadden dhadden@fenwick.com
13 Jedediah Wakefield jwakefield@fenwick.com
14 Joshua M. Masur jmasur@mayerbrownrowe.com
15 Kathryn M. Kenyon kenyonk@pepperlaw.com
16 Laurence Z Shiekman shiekmanl@pepperlaw.com
17 Laurie Michelle Charrington lcharrington@gmail.com
18 Lynn H. Pasahow lpasahow@fenwick.com
19 Marshall C. Wallace mwallace@reedsmith.com
20 Martin F. Majestic Mmajestic@hansonbridgett.com
21 Michael A. Duncheon mduncheon@hansonbridgett.com
22 Michael A. Molano mmolano@mayerbrownrowe.com
23 Rachel Heather Smith rachelsmith@quinnemanuel.com
24 Roderick M. Thompson rthompson@fbm.com
25 Ryan Aftel Tyz rtyz@fenwick.com
26 Sangeetha M. Raghunathan sraghunathan@fbm.com
27 Stephen Roger Dartt sdartt@fenwick.com
28 W. Joseph Melnik melnikj@pepperlaw.com
Willard R. Burns burnsw@pepperlaw.com
William Paul Schuck wps@mjlpl.com

18 **Dated: February 1, 2007**

Richard W. Wieking, Clerk

By: /s/ JW Chambers
Elizabeth Garcia
Courtroom Deputy